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010108240 **Image available** WPI Acc No: 1995-009493/199502

XRAM Acc No: C95-003624 XRPX Acc No: N95-007755

Colouring and transparency finishing for cement-based base material - by applying primer, intermediate coat and transparent pigment-contg. resin on base material

Patent Assignee: ASAHI GLASS COAT & RESIN KK (ASAG) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 6293578 A 19941021 JP 93105193 A 19930407 199502 B
Priority Applications (No Type Date): JP 93105193 A 19930407

Patent Details:

Patent No Kind Lan Pg. Main IPC Filing Notes

JP 6293578 A 4 C04B-041/71 Abstract (Basic): JP 6293578 A

Colouring and transparency finishing comprises: (a) applying a primer coating material on the cement-based base material; (b) applying an intermediate coating material comprising a synthetic resin coating material on the primer coating material; (c) applying a transparent pigment-contg. synthetic resin coating material as a finishing coating material on the intermediate coating material.

Pref. synthetic resin for the intermediate coating material contains a pigment having a refractive index of 1.4-1.7 and comprises a vinyl resin, acrylic resin, epoxy resin, polyurethane resin, chlorinated polyolefin resin, silicon.silicon cpd. or resin, polybutadiene, or fluororesin. The pigment having a refractive index of 1.4-1.7 comprises; e.g. asbestine, calcium carbonate, precipitating calcium carbonate, clay, kaolin. The synthetic resin for the finishing coating material comprises: a vinyl resin, acrylic resin, polyurethane resin, chlorinated polyolefin resin, silicon.silicon cpd. or resin, polybutadiene resin, or fluororesin. The pigment for the finishing coating material comprises; e.g. an azo dye, anthraquinone dye, indigo dye, phthalocyanine dye.

USE/ADVANTAGE - The finishing is for the cement-based base material. The method forms a coloured protective film without losing the quality of the cement-based base material.

Dwq.0/0

	実施例1	実施例2	比較例1	比較例
下塗り塗料	アクアシール	アクアシール	アクアシール	アクアシ
中塗り塗料 合成樹脂	ルミフロン LF-200	ルミフロン LF-200	ルミフロン LF-200	ルミフロ LF-2
中塗り塗料 顔料と屈折率	硫酸バリウム 1.65	硫酸パリウム 1.65	硫酸パリウム 1.65	なし -
上塗り塗料 合成樹脂	ルミフロン LF-200	ルミフロン LF-200	ルミフロン LF-200	ルミフロ LF-2
上塗り塗料 顔料	赤系焼成	赤系べんがら	赤系べんがら	黄系黄
上塗り塗料 顔料粒子径	0. 04μm	0. 04 μm	0. 5 μm	0. 5
試験体の外観	良好	良好	基材を隠蔽	濡れ肌色 基材を

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APPLY; PRIME; INTERMEDIATE; COAT; TRANSPARENT; PIGMENT; CONTAIN; RESIN; BASE; MATERIAL

Derwent Class: A82; G02; L02; P42; P64

International Patent Class (Main): C04B-041/71

International Patent Class (Additional): B05D-007/24; B28B-011/04; C09D-127/12

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): A08-E01; A08-M01; A12-B08; G02-A05E; G02-A05F; L02-D14P

Polymer Indexing (PS): <01>
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Title Terms: COLOUR; TRANSPARENT; FINISH; CEMENT; BASED; BASE; MATERIAL;

^{*001* 017;} P0088-R

^{*002* 017;} P0500 F- 7A

^{*003* 017;} P1445-R F81 Si 4A

^{*004* 017;} P0464-R D01 D22 D42 F47

^{*005* 017;} P1592-R F77 D01

^{*006* 017;} R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84; H0000;

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P0328 ; P0339
  *007* 017; ND01; Q9999 Q7114-R; Q9999 Q7158-R Q7114; K9698 K9676
  *008* 017; K9574 K9483; K9610 K9483; B9999 B4397 B4240; K9870 K9847 K9790
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        R01278 D00 F44 C- 4A O- 6A Ca 2A; A999 A102 A077; B9999 B4444 B4240
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  *002* 017; P0500 F- 7A
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  *004* 017; Cl 7A; H0157
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  *003* 017; K9574 K9483; K9712 K9676
  *004* 017; Cl 7A; H0157
  *005* 017; D01 D18-R D25 D22 D35 D45 F13 F15 F23; A999 A102 A077
Derwent Registry Numbers: 1278-U; 1949-U
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